69171 to 69227—Continued.

- 69204. No. 597. Kam shan tsim kuk. A first-crop, starchy variety originally from Tungkoon, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,260 pounds.
- 69205. No. 598. Tso kaang paak kuk. A first-crop, starchy variety originally from the Lin district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,590 pounds.
- 69206. No. 599. Hung kuk. A first-crop variety named "red" because of its red-brown husks; originally from Lin district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 119 days, and the yield per acre is 2,625 pounds.
- 69207. No. 600. Hung nga tso kuk. An early, starchy variety of the first-crop group, originally from Poonue district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 118 days, and the yield per acre is 2,360 pounds.
- 69208. No. 601. Oo ip to kuk. A first-crop, starchy variety originally from Omfau, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days.
- 69209. No. 602. Hung kuk. A bearded red-grained, dark-brown husked, starchy variety of the first-crop group, originally from Hoppo, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 118 days.
- 69210. No. 603. Tso shiu oo uh kuk. A very early, first-crop, starchy variety originally from Toishaan, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 106 days, and the yield per acre is 1,415 pounds.
- 69211. No. 604. Chi shui kuk. A first-crop, starchy variety originally from Toishaan, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 3,060 pounds.
- 69212. No. 605. Paak mai tsai. A first-crop, starchy variety originally from Toishaan, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days.
- 69213. No. 606. Lok cheung tso kuk. A first-crop, starchy variety originally from Lokcheung, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 106 days, and the yield per acre is 2,355 pounds.

69171 to 69227—Continued.

- 69214. No. 607. Ka hing tso kuk. A first-crop, starchy variety originally from Ngwa, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 3,060 pounds.
- 69215. No. 608. Lok cheung hon woh.
 A first-crop, starchy variety of upland rice originally from Lokcheung,
 Kwangtung, which has been growing
 for the last year at the Canton
 Christian College. The growing season is 110 days, and the yield per
 acre is 1,475 pounds.
- 69216. No. 609. Po tei paak kuk. A first-crop, starchy variety originally from the Kwangtung Agricultural Experiment Station, Canton, which has been growing for the last five years at the Canton Christian College. This is the most highly esteemed variety among this group of upland rices. The growing season in 110 days, and the yield per acre is 2,390 pounds.
- 69217. No. 610. Po tei dhik kuk. A first-crop, starchy variety of upland rice, originally from the Kwangtung Agricultural Experiment Station, Canton, which has been growing at the Canton Christian College for the last five years. The growing season is 110 days, and the yield per acre is 2,345 pounds.
- 69218. No. 611. Chik kuk. A first-crop, starchy variety of upland rice, originally from Shiuhing, Kwangtung, which has been growing for the last year at the Canton Christian College. The growing season is 110 days, and the yield per acre is 3,935 pounds.
- 69219. No. 612. Ko chi to kuk. A first-crop, starchy variety of upland rice, originally from Swatow, Kwangtung, wlich has been growing for the last year at the Canton Christian College. The growing season is 110 days, and the yield per acre is 1,835 pounds.
- 69220. No. 613. Hiu pei kuk. A first-crop, starchy variety of upland rice, originally from Tsangsheng, Kwangtung, which has been growing for the last year at the Canton Christian College. The growing season is 110 days, and the yield per acre is 1,850 pounds.
- 69221. No. 614. Kai na poh kuk. A first-crop, starchy variety of upland rice, originally from Tsangsheng, Kwangtung, which has been growing for the last year at the Canton Christian College. The growing season is 110 days, and the yield per acre is 2,220 pounds.
- 69222. No. 615. On naam kaang kuk. A first-crop, starchy variety of upland rice, originally from the Kwangtung Agricultural Experiment Station, Canton, which has been growing for the last year at the Canton Christian College. The growing season is 110 days, and the yield per acre is 1,140 pounds.

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